WO2003042661A3

MicroPatent Report

METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING FOR MODULATORS OF CANCER

[71] Applicant: AFAR DANIEL; AZIZ
NATASHA; GINSBURG WENDY M;
GISH KURT C; GLYNNE RICHARD; ...

[72] Inventors: AFAR DANIEL; AZIZ
NATASHA; GINSBURG WENDY M;
GISH KURT C; GLYNNE RICHARD; ...

[21] Application No.: WO2002US36810A

[22] Filed: 20021113

[43] Published: 20041028

[30] Priority: US US2001334393P 20011129 ...

[No drawing]

Go to Fulltext

[57] Abstract:

Described herein are genes whose expression are up-regulated or down-regulated in specific cancers or other diseases, or are otherwise regulated in disease. Related methods and compositions that can be used for diagnosis, prognosis, and treatment of those medical conditions are disclosed. Also described herein are methods that can be used to identify modulators of these selected conditions.

[52] US Class:

[51] Int'l Class: C12Q000168 C07K001447

[52] ECLA: C07K001447 C12Q000168M6B+565/501



WO2003042661A8

MicroPatent Report

METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING FOR MODULATORS OF CANCER

[71] Applicant: AFAR DANIEL; AZIZ
NATASHA; EOS BIOTECHNOLOGY
INC; GINSBURG WENDY M; ...

[72] Inventors: AFAR DANIEL; AZIZ
NATASHA; GINSBURG WENDY M;
GISH KURT C; GLYNNE RICHARD; . . .

[21] Application No.: WO2002US36810A

[22] Filed: 20021113

[43] Published: 20031016

[30] Priority: US US2001332464P 20011121 ...

[No drawing]

Go to Fulltext

[57] Abstract:

Described herein are genes whose expression are up-regulated or down-regulated in specific cancers or other diseases, or are otherwise regulated in disease. Related methods and compositions that can be used for diagnosis, prognosis, and treatment of those medical conditions are disclosed. Also described herein are methods that can be used to identify modulators of these selected conditions.

[52] US Class:

[51] Int'l Class: C12Q000168 C07K001447

[52] ECLA: C07K001447 C12Q000168M6B+565/501



MicroPatent Report

Report Summary:

Name of Session/Report:

Report Created: 2007-02-09 - 14:08 GMT

Number of records selected: 3

Table of Contents

1. WO2003042661A2 C12Q AFAR DANIEL
METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING
FOR MODULATORS OF CANCER

2. WO2003042661A3 C12Q AFAR DANIEL METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING FOR MODULATORS OF CANCER

3. WO2003042661A8 C12Q AFAR DANIEL
METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING
FOR MODULATORS OF CANCER



WO2003042661A2

MicroPatent Report

METHODS OF DIAGNOSIS OF CANCER, COMPOSITIONS AND METHODS OF SCREENING FOR MODULATORS OF CANCER

[71] Applicant: AFAR DANIEL; AZIZ NATASHA; EOS BIOTECHNOLOGY INC; GINSBURG WENDY M; ...

[72] Inventors: AFAR, Daniel; AZIZ, Natasha; GINSBURG, Wendy, M.; GISH, Kurt, C.; GLYNNE, ...

[21] Application No.: WO2002US36810A

[22] Filed: 20021113

[43] Published: 20030522

[30] Priority: US US2001350666P 20011113 ...

[No drawing]

Go to Fulltext

[57] Abstract:

Described herein are genes whose expression are up-regulated or down-regulated in specific cancers or other diseases, or are otherwise regulated in disease. Related methods and compositions that can be used for diagnosis, prognosis, and treatment of those medical conditions are disclosed. Also described herein are methods that can be used to identify modulators of these selected conditions.

[52] US Class:

[51] Int'l Class: C12Q000168 C07K001447

[52] ECLA: C07K001447 C12Q000168M6B+565/501

